Continuation Application of Serial No. 09/079,539

IN THE CLAIMS

- Claim 1. (Currently Amended) A premix composition for clarifying beer effectively in a single-step process, <u>without</u> <u>compactation</u>, <u>consisting essentially of</u>, [comprising,] by weight,
- (a) about [40% to about 90%] 70% of silica xerogel having less than [10%] 5% water therein, and a particle size in the dry state as defined by its mean volume average diameter, Mv, of about 5 to about 30 μ, and
- (b) about [10% to about 60%] 30% of crosslinked polyvinylpyrrolidone having a particle size in the dry state of about 10 to about 50 μ, wherein the particle size of (a) is less than the particle size of (b) and the particle size of a water slurry of 10 wt.% of the premix composition is about 50 μ.

Claims 2 through 11. (Cancelled with this Amendment)

Claim 12. (Currently Amended) A process of stabilizing beer [or wine beverages] which comprises [(a)] treating beer [said beverage] with [an agitated] the aqueous flocculated slurry of [the composition of claim 1, and (b)] claim 18 and filtering the thus-treated [beverage] beer.

Claims 13 through 17. (Cancelled with this Amendment)

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Claim 18. (Currently Amended) A stable, flocculated aqueous slurry [of the premix composition of claim 1] for homogeneously dosing and clarifying beer effectively in a single-step process, without compactation, consisting essentially of, by weight, (a) about 5% to about 20% of a premix composition of about 70% of silica xerogel having less than 5% water therein, and having a particle size in the dry state as defined by its mean volume average diameter, Mv, of 5 to 30 μ , and (b) about 30% of crosslinked polyvinylpyrrolidone, having a particle size in the dry state of about 10 to about 50 µ; wherein the particle size of (a) is less than the particle size of (b) and the particle size of a water slurry of 10 wt.% of the premix composition is about 50 µ; and 80% to 95% water.

Claims 19 through 24. (Cancelled with this Amendment)

Respectfully submitted,

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